

QGIS Application - Bug report #14178

External Resource widget bugs

2016-01-27 05:06 AM - Médéric RIBREUX

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Denis Rouzaud	
<b>Category:</b>	Forms	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch applied:</b>	Yes	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 22180

Description

Hello dev,

I have made thorough tests for the new External Resource widget and I have found some bugs which are pretty annoying.  
I have a [pending PR](#) for the fix so I will not make a report for each bug but just an abstract of what I have found so far.

- When using External Resource widget, you can't add new values to layer using the widget: values are always discarded (just a return problem).
- External Resource widget don't store the filter configuration in the project (just a typo in the name of the attribute to store).
- When the field value is NULL and you are in RelativeStorage mode (whatever mode) and using a Label to display an URL, the relative path is displayed instead of the NULL string (just a return problem).
- Filter syntax needs to be explained (not so common for a non already Qt developper user): just add a tooltip on the filter LineEdit.
- DocumentViewerWidth and DocumentViewerHeight are not stored into .qgs project file (just add the two values to widgetfactory writeconfig).
- RelativeStorage is stored in the project file but it is not correctly read for the configuration (RelativeStorage stores an Int and not a string).

Last bug that I've not fixed in [the PR](#):

- Whatever DocumentViewerWidth/Height you put into the widget configuration, image is always distorted to the current size of the control in the form.

History

#1 - 2016-01-27 06:11 AM - Médéric RIBREUX

- Resolution set to fixed/implemented
- % Done changed from 0 to 100
- Status changed from Open to Closed

Hello, bug triage...

PR is merged ! No need to get further for the moment !